$(1, 1, \dots, 1, 1, \dots, 1, 1, \dots, 1, \dots,$ PATENT NUMBER U.S. UTILITY Patent Application OIPE 72792 EXAMINER ART UNIT B81161 SUBCLASS CLASS CONT/PRIOR 1631 APPLICATION NO. 09/826752 436 Leonard Guarente Nicanor Austriaco James Claus Francesca Cole Genes determining cellular senescence in yeast ISSUING CLASSIFICATION CROSS REFERENCE(S) Subclass (One Subclass Per Olock) ORIGINAL. SUBCLASS INTERNATIONAL CLASSIFICATION Continued on Issue Stip Inside File Jacket CLAIMS ALLOWED Print Claim for O.G. DRAWINGS Total Claims Print Fig. TERMINAL Figs Drwg Sheets Drwg DISCLAIMER NOTICE OF ALLOWANCE MAILED, The term of this patent subsequent to ISSUE FEE has been disclaimed. The term of this patent shall not extend beyond the expiration date of U.S.Patent, No. Date Paid Amount Due ISSUE BATCH NUMBER WAMNING:

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368 Possession outside the U.S. Paterti & Trademark Office is restricted to authorized employees and contractors only. .The terminal \_\_ this patent have been disclaimed. FILED WITH: DISK (CRF) FICHE CD-ROM